

	10	20	30	40	50	60	70	80	90	100	110	120
IS	----	A	----	SASTVSAPKRETDPK	--	KRVVITGMGLVSVCGNDVDAYYEKLLSGESGISILDR	----	FDASKFPTRFQQIRG	----	FSSEGY-IDCK	81	
Br Kas 50.pro	----	A	----	SSSAVSAPKRETDPK	--	KRVVITGMGLVSVFGNDVDAYYEKLLSGESGISILDR	----	FDASKFPTRFQQIRG	----	FSSEGY-IDCK	79	
Ch Kas 1.pro	----		----	SSTAVAAALELVDPPGCRNSARA	----		----		----		24	
Ch Kas1-1.pro	KL	----	TLTKGNKS	----	WSSTXVAAALELVDPPGCRNSARAGMGLVSVFGSDVDSYVEKLLSGESGISILDR	----	FDASKFPTRFQQIRG	----	FNAIVY-IDCK	91		
Cpu Kas 1.pro	KA	----	SPVSAAPKRETDPK	--	KRVVITGMGLVSVFGSDVDAYYDKLLSGESGISILDR	----	FDASKFPTRFQQIRG	----	FNSMUY-IDCK	80		
CpuKas1-1.pro	RA	----	TASAPKRESDPK	--	KRVVITGMGLVSVFGSDVDAYYDKLLSGESGISILDR	----	FDASKFPTRFQQIRG	----	FNATGY-IDCK	78		
Hv Kas12.pro	----		TSAPQORETDPK	--	KRVVITGMGLASVFGSDVDFTYDRLLAGESVGPLDK	----	FDASSFPTRFAGQIKG	----	FSSEY-IDCK	75		
ReKas50.pro	NN	----	NTTISAPKREKDPK	--	KRVVITGTGLSVFVGNDVVTYYDKLLAGESGIGLDR	----	FDASKFPTRFQQIRG	----	FNSQY-IDCK	79		
Cc Kas.pro	----		KRETDPK	--	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSSEGY-IDCK	70		
Ch Kas IV 1.pro	KK	----	PSIKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Ch KasIV.pro	NK	----	PATKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Cpu KasIV.pro	KK	----	PSIKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Cw Kasa 1.pro	KK	----	PVIKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Cw Kasa 2.pro	KK	----	PVKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Hv KasORF22(KAS	IV	KK	----	PVKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71	
Hv KasORF25(KAS	IV	NN	----	SETKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71	
ReKas46.pro	NK	----	PLMKQ	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FDASSYVTRFAGQIRD	----	FSTDM-VAPK	71		
Ce.KAS.PRO	MK	----	LIKINKN	----	FEM	----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FSTDM-VAPK	71		
CeM.pro	M3	----		----		----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FSTDM-VAPK	71		
Ec KAS 11.pro	----		MSK	----		----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FSTDM-VAPK	71		
Ec KasI.pro	M	----		----		----	KRVVITGMGLVSVFGSDIDNFYNNKLLGEGSGISILDR	----	FSTDM-VAPK	71		
M.tub.KasA.pro	MSQP	----	STANGG	----	PPSVVAVTAVTATTSISPDIFESTWKGLLAGESGIIHALED	----	EFVTWKDLAVKIGGHLK	----	DPVDSHMGRL	75		
M.tub.KasB.pro	MtVP	----	PLASAKRTUM	----	BYTFAHPMTLVTGKAFYVAVVTSIAMTVALATAETAETWKLKLLLRQSGIRTLID	----	PFVEEFLDLPVRIGJHLL	----	EEFTHQLTRI	95		
Rat. Kas.PRO	----		SRAKQRRAMEEWIAGMSGKLPESENIQEFWANI.TGGVTMVTDDDR	----	FWKAGL	----	YSLPKR-SGKLKDL	----	SKFDASFFGVHPK	79		
RtNode.pro	MD	----		----	RRWITSGIGGLGIGINAASIMKEMREGPSAISPIIT	----	TDYDLGFTVGLJEIK	----	AIP-EHDI	PRK 64		
StrepPolyk.pro	VN	----		----	RRVITGIGVAPGAVGPKPFWEILLSGTTATRAIST	----	FDAFPFRSRLAAECD	----	FDPVAAGLSAE	65		
SYN KAS.pro	----		MANLEK	----	KRVVITGIGAITPIGNTLDQYWGQIMECHNGIGLPIUR	----	FDASDAQCRFAGJEVKD	----	FDAIVQF-LDRK	69		
SYNHFINTKAVARPLFECT.FWRTSVANN	----			----	RRWITGIGVSPGNTVATATAWEAIIKSGISGIIENIEH	----	FDITNFSTKAGLVND	----	FDAESVGINRK	94		

	130	140	150	160	170	180	190	200	210	220	230	240
At KAS1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Br Kas 50.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ch KAS 1 .pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ch KAS1 1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cpu KAS 1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cpu KAS 1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Hv Kas12.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
ReKas50.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cc Kas.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ch KAS IV-1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ch KASIV.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cpu KASIV.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cw KASA 1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Cw Kasa 2.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Hv KasORF22 (KAS	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Hv KasORF25 (KAS	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
RcKas46.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ce.KAS.PRO	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
CEM.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ec KAS 11.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Ec KAS1.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
M.tub.KasA.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
M.tub.KasB.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
Rat. Kas.PRO	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
RtNode.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
StropPolyk.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
SYN KAS.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---
V.pro	NRRLDCLRYCIVAGKKALEADAGLGE	---	DKLNTI	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---	DKRAGVLVG	---

Friday, March 29, 2002 10:19 AM

[illegible]

Friday, March 29, 2002 10:19 AM

	370	380	390	400	410	420	430	440	450	460	470	480																	
	LADAGVSPEDVNY	INAHATST	PAGDLAE	INAIKRVF	---	GQNS	-	ELKVNSTK	SMIGHLL	GAAAGGLEA	IATVKA	IRTGWIHT	INLENP	---	DPGVDDL	LLLVGNKK	---	EQHEVKVAL											
At KAS1.pro	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KSTS	-	GIKINATK	SMIGHCL	GAAAGGLEA	IATVKA	INTGWLHPS	INQFNP	---	EQAVDFDT	-	VPNEK	---	KQHEVDVAI	411								
Br Kas 50.pro	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KSTS	-	GIKINATK	SMIGHCL	GAAAGGLEA	IATVKA	INTGWLHPS	INQFNP	---	EPAVDFDT	-	VANEK	---	KQHEVNVAI	409								
Ch KAS 1 .pro	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KNTK	-	DIKINATK	SMIGHCL	GASG3LEA	IATIKG	INTGWLHPS	INQFNP	---	EPSVEFDT	-	VANKK	---	QQHEVNVAI	330								
Ch KAS1-1.pro	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KNTK	-	EITINATK	SMIGHCL	GASG3LEA	IATIKG	ITGWLHPS	INQFNP	---	EPSVEHT	-	VANKK	---	QQHEVNVAI	421								
Cpu KAS 1.PRO	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KNTK	-	DIKINATK	SMIGHCL	GASG3LEA	IATIKG	INTGWLHPS	INQFNP	---	EPSVEHT	-	VANKK	---	QQHEVNVAI	410								
cpuKAS1 1.PRO	LEDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KNTK	-	EIKINATK	SMIGHCL	GASG3LEA	IATIKG	ITGWLHPS	INQFNP	---	EPSVDFNT	-	VANKK	---	QQHEVNVAI	408								
Hv Kas12.pro	LKADGVA	PEENVY	INAHATST	LAGDLAE	INAIKRVF	---	KNPS	-	EIKINSTK	SMIGHCL	GAAAGGLEA	IATIKS	ITGWWHPT	INQFNP	---	EPEVDFDT	-	VANEK	---	KQHEVNVGI	407								
ReKas50.pro	IFTAIVSP	PEENVY	INAHATST	LAGDLAE	INAIKRVF	---	KNTS	-	DIKINATK	SMIGHCL	GAAAGGLEA	IACVKA	ITGWLHPT	INQFNP	---	EPSVEFDT	-	VANKK	---	QQHEVNVAI	409								
Cc Kas.pro	LVDAGVSP	EEVNY	INAHATST	LAGDLAE	INAIKRVF	---	KDTS	-	EIKMNGTK	SMIGHCL	GASG3LEA	IATIKAT	ITGWLHPT	INQVNL	---	EPQVTIDT	-	VPNVK	---	KQHEVNVGI	400								
Ch KAS IV 1.pro	LAQSGVSR	EDVNY	INAHATST	PAAGDI	KEYQAL	IHC	---	QNN	-	ELKVNSTK	SMIGHLL	GAAAG3VEA	VSQAI	IRTGWIHNP	INLENP	---	DEGVDTKL	LVGPKK	---	ERLINIKVGL	401								
Ch KASIV.pro	LAQSGVSR	EDVNY	INAHATST	PAAGDI	KEYQAL	IHC	---	QONS	-	ELRVNSTK	SMIGHLL	GAG3VEA	VAVQAI	IRTGWIHNP	INLED	---	DEGVDAKL	LVGPKK	---	EKLKVKVGL	401								
Cpu KASIV.pro	LAQSGVSR	EDVNY	INAHATST	PAAGDI	KEYQAL	IHC	---	QONR	-	ELKVNSTK	SMIGHLL	GAAAG3VEA	VSQAI	IRTGWIHNP	INLENP	---	DEGVDTKL	LVGPKK	---	ERLNVKVG	401								
Cw KASA 1.pro	LAQAGVSK	EDVNY	INAHATST	SAGDI	KEYQAL	ARC	---	QONS	-	ELRVNSTK	SMIGHLL	GAAAG3VEA	VTVQAI	IRTGWIHNP	INLED	---	DKAVDAKL	LVGPKK	---	ERLNVKVG	401								
Cw Kasa 2.pro	LAQSGVSK	EDVNY	INAHATST	PAAGDI	KEYQAL	ARC	---	SQNS	-	ELRVNSTK	SMIGHLL	GAAAG3VEA	VTVQAI	IRTGWIHNP	INLENP	---	DDGVDAKL	LVGPKK	---	EKLKVKVGL	401								
Hv KasORF22 (KAS 1)	LADSV	VARFE	INNVNAHATST	QSGDL	KEYEAL	VRCE	---	QNP	-	QLKVNSTK	SMTGHLL	GAG3IEA	VACVQAI	IRTGWWHPN	INLENP	---	EKVVDVGL	LVGSEK	---	EKCEVKVAL	401								
Hv KasORF25 (KAS 1)	LADAGVTR	QDINNVNAHATST	QGLD	KEFEAL	RRCE	---	QNP	-	QLRVNSTK	SMTGHLL	GAG3IEA	VAAIQAI	IRTGWIHNP	INLENP	---	EKNVDVSL	LVGSQK	---	ERCDVKVAL	401									
ReKas46.pro	LARSVSK	EEVNY	INAHATST	PAAGDL	KEYEAL	MRCE	---	SQNP	-	DLRVNSTK	SMIGHLL	GAG3VEA	IATIQAI	IRTGWWHPN	INLENP	---	EEGVDTKL	LVGPKK	---	ERLDIKVAL	401								
Ce.KAS.PRO	IGNAHLE	PKDIGVNAHATST	PN	SGSV	EA	AV	-	QVFP	EQNTA	---	VSSVKG	HIGHLL	GAG3VEA	IATIFAM	DDVILPANRNLE	---	ETDEG	GLNLLRENQK	WSDVS	GNKSRISI	395								
CEM.pro	LKMARLE	PTD	VDVYNAHATST	LLGDKA	ECLAVASALL	IPGRSK	SKPLYISSN	KGAI	HILL	GAG3VES	IFTICSL	KDDKMPHT	INLDNVL	TLENNEAD	KLHFT	TRDKP	---	IVGAN	PKYAL	421									
Ec KAS 11.pro	LRDAGIE	ASQIGVNAHGTST	PA	GDKAE	AAQVKTIF	---	GEAAS	RVLVSS	TKSMTGHLL	GAG3VES	IYSIL	ALRDQ	AVDPT	INLNP	---	DEGCDL	DFVP	HEAR	---	QVSGMEYTL	395								
Ec Kas1.pro	MHGVDTP	---	IDYLS	HGTST	PA	GDKAE	AAQVKTIF	---	GEAAS	RVLVSS	TKSMTGHLL	GAG3VES	IYSIL	ML	EHGF	TAPS	INTEEL	---	DEQAA	-	GLNIVTET	---	TDRELT	TTVM	386				
M.tub. KasA.pro	LELAGLSP	ADIDHVN	HAHTST	PA	GDKAE	AAQVKTIF	---	GCDQ	-	AAVYAP	KSALCHSV	GAG3VES	ILTVL	ALRLQ	VIPPT	INLNYETP	---	DPEIDL	LVVAGE	PR	---	YG	-	DYRYAV	398				
M.tub. KasB.pro	IQLAGLAP	ADIDHVN	HAHTST	PA	GDKAE	AAQVKTIF	---	GDKQ	-	PAVYAP	KSALCHSV	GAG3VES	ILTVL	ALRLQ	VIPPT	INLNL	---	DPEIDL	LVVAGE	PR	---	YG	-	DYRYAV	398				
Rat. Kas.PRO	YQPGVAP	ESLEYIEAHG	TG	TKVGD	PELNGIT	TRSL	CAFRQSP	---	LLIG	STKSNM	GHP	EPASGL	AALTKVLL	SL	ENGW	WAPN	LHFNP	-	NPEI	PALL	DXRLQ	VVDRP	---	LPVRG	IVGI	399			
RtNode.pro	LADAE	LNPD	DDVDY	LN	HAHTST	QVAND	EMEYAAIKRVF	---	GDHAF	QMSV	SSSTKSM	HAHCL	GASALE	EM	IACVMA	IQEG	VIPPT	TANYREP	---	DPQ	CDL	DVTP	PNVPR	---	EQR	-	C-GSM	383	
StrepPolyk.pro	LDEARR	DP	SDVDY	LN	HAHTST	QVAND	EMEYAAIKRVF	---	GEHAY	RVPISS	IKSMIGHSL	G3VEA	TAAL	AVEY	GVIPPT	TANLHDP	---	DPEL	LD	DVY	PI	TAR	---	EKR	-	VRHAL	399		
SYN KAS.pro	LKDSGL	KPEMVSY	INAHGTST	PANDVT	ETTRAI	KQAL	---	GNHAY	NTAV	SSSTKSM	TGHLL	G3G	IEA	VAT	MA	AE	DKV	PPT	INLENP	---	DPE	CDL	DVY	PQSR	---	ALI	-	VDVAL	397
V.pro	LADAGIT	ADKVG	YVNAHGTST	PA	GDKAE	TA	AVKSVF	---	GEHAY	TT	LA	VSSSTKSM	TGHLL	G3G	IEA	FA	IT	LAL	KIX	L	LPPT	INLENP	---	SE	GCDL	DVY	TDGAR	422	

[REDACTED] [REDACTED] [REDACTED] [REDACTED]
 SNSFGFGHNSSVAFAPK--

490 500

At KAS1.pro	SNSEFGGHNHSAFSAFK-P
Br Kas 50.pro	SNSEFGGHNHSAFSAFK-P
Ch KAS I .pro	SNSEFGGHNHSAFSAFK-P
Ch KAS1-1.pro	SNSEFGGHNHSAFSAFK-P
Cpu KAS I.PRO	SNSEFGGHNHSAFSAFK-P
CpuKAS1-1.PRO	SNSEFGGHNHSAFSAFK-P
Hv Kas12.pro	SNSEFGGHNHSAFSAFK-P
RcKas50.pro	SNSEFGGHNHSAFSAFK
Cc Kas.pro	SNSEFGGHNHSAFSAFK-P
Ch KAS IV-1.pro	SNSEFGGHNHSAFSAFK-P
Ch KASIV.pro	SNSEFGGHNHSAFSAFK-P
Cpu KASIV.pro	SNSEFGGHNHSAFSAFK-P
Cw KASA 1.pro	SNSEFGGHNHSAFSAFK-P
Cw Kasa 2.pro	SNSEFGGHNHSAFSAFK-P
Hv KasORF22 (KAS 1)	SNSEFGGHNHSAFSAFK-P
Hv KasORF25 (KAS 1)	SNSEFGGHNHSAFSAFK-P
RcKas46.pro	SNSEFGGHNHSAFSAFK
Ce.KAS.PRO	SNSEFGGHNHSAFSAFK
CEM.pro	SNSEFGGHNHSAFSAFK
Ec KAS 11.pro	SNSEFGGHNHSAFSAFK
Ec Kas1.pro	SNSEFGGHNHSAFSAFK
M.tub.Kasa.pro	SNSEFGGHNHSAFSAFK
M.tub.KasB.PRO	SNSEFGGHNHSAFSAFK
Rat. Kas.PRO	SNSEFGGHNHSAFSAFK
RtNode.pro	SNSEFGGHNHSAFSAFK
StrepPolyk.pro	SNSEFGGHNHSAFSAFK
SYN KAS.pro	SNSEFGGHNHSAFSAFK
V.pro	SNSEFGGHNHSAFSAFK